Approved |

Release 2005/05/20 : CIA-RDP78B0

0A001700070008-0

**SECRET** (When Filled In)

|  |  | <del></del>  |  | <del></del>  |         |
|--|--|--|--|--|---------|
|  | SPEED LETTER   | REPLY REQU   | ESTED  | 5 March 1968   | 1       |
|  | SFEED LETTER   | X YES  | NO   | LETTER NO. 10/68   |         |
| T0 :   | Chief, TSSG/TDS  | FROM: Chie   | f, IE  | IG/Mensuration   |         |
| ATTN   |  |  | _  |  |         |
| of a<br>that   | In reference to our speed letter (dat ion be made of the apparent counting error liber Optic Measuring Device, it any significant results that may have be the results of stuckis of this same instrument, if finished | or noticed is requested en determination of the contraction of the con | in ced the contract of the central contract of the central cen | pperating the lat IEG/M be informed It is also requested begonality of the x and | 2       |
| ,  | -  |  |  |  |         |
|  |  | ·  |  | -  |         |
|  |  |  |  |  | 2.<br>一 |
|  | REPLY  |  |  | DATE 22 March 1968   |         |
| In several checks made to date we have been unable to find or verify the apparent counting error as reported on the Fiber Optic Measuring Device. Sufficient information exists to indicate that an alignment check to determine x and y axis perpendicularity should be performed by the equipment manufacturer or other suitable contractor. A copy of report on orthogonality of the x and y axis is attached as requested will work with the Development Staff monitor to take the action necessary to have the alignment check performed. |  |  |  |  |         |
|  | <del>-</del> .   |  |  |  | 7       |
|  |  |  |  |  |         |
|  |  |  |  |  |         |